HALL

SECRET TELEPOUCH

DISP NO

25X1A

ED/L 9/26

FILE NO - NONE

DATE

INDEXING - NONE

MICROFILM - NONE

TO

- CHIEF OF STATION

25X1A

INFO - NONE

FROM - CHIEF, REAL ESTATE & CONSTRUCTION DIVISION

SUBJECT - AIR CONDITIONING

ACTION - SEE PARA 1

REF

TION:

PARA II 25X1A

25X1A

1. HEADQUARTERS TENTATIVELY CONSIDERING RETURN TO SINGLE ZONE AIR CONDITIONING CONCEPT AS USED IN ORIGINAL

25X1A

DESIGN IN ORDER TO REDUCE CONSTRUCTION COSTS. TO ASSIST IN RESOLVING THIS POINT REQUEST FOLLOWING INFORMA-

A. WHAT SPECIFIC ITEMS OF AIR CONDITIONING EQUIPMENT STILL ON HAND AND AVAILABLE FOR POSSIBLE USE IN 25X1A

25X1A

PLEASE FURNISH TYPE OF EQUIPMENT, CAPACITY, COST (OR ESTIMATED VALUE).

25X1A

B. IS WILLING AND ABLE TO OFFER ROUGH ESTIMATE OF THE SAVINGS IN CONSTRUCTION COST THAT MIGHT BE ACHIEVED BY THIS CHANGE? IF YES, WHAT IS POSSIBLE SAVINGS? HOW MUCH OF EQUIPMENT NOW ON HAND DOES ESTIMATE CAN BE INCORPORATED IN PROJECT IF SINGLE ZONE CONCEPT USED?

25X1A

Approved For Release 2000/06/14: CIA-RDP78-06505A000300100110-1

25X1A

SECRET

PAGE 2

- TO ELIMINATE BURN OUT IN REFRIGERATION SYSTEM. OPEN TYPE COMPRESSORS ARE PREFERRED OVER HERMETIC TYPE.
- 3. IF THE ORIGINAL CONDENSING UNITS (2) EXIST, CONSIDER THE POSSIBILITY OF USING THE EXISTING CONDENSING UNITS AND CONNECTED TO A TWO CIRCUIT COIL IN A NEW AIR HANDLING UNIT. SIMILAR SYSTEM FOR THE STANDBY UNITS. CONSIDER IT HIGHLY DESIRABLE THAT THERE BE A MINIMUM OF TWO COMPRESSORS INDIVIDUALLY CIRCUIT COIL FOR EACH AIR HANDLING UNIT.

25X1A 1 - OL/REGISTRY - OC/ED - OC-E - OL/RECD Project 1 - OL/RECD/D&CB/CES_CHRONO DED/3023 (22 SEPT 1967)

DISTRIBUTION:

25X1A

25X1A

PREPARED BY - OL/RECD/D&CB/CES/

25X1A

COORDINATION: OC/ED

25X1A

RELEASED BY -